

## ABSTRACT

### PRINTING USING SECURE PICKUP

A “secure pick-up” process is described, allowing secure print jobs to be sent across a  
5 network (100). A security key (300) is inserted into an initiating camera (102), allowing  
information (110) to be transferred from the camera (102) to a printer (104). However,  
the printer (104) is not permitted to output printed pages until the security key (300) is  
equivalently inserted into the printer (104). Such provides the initiating party with the  
assurance that the print job will not be output by the printer (104) until the print initiator  
10 (ie. the user) goes to the printer (104) and physically inserts the security key (300).